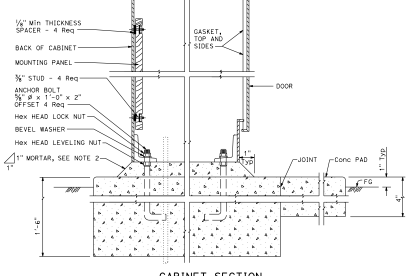
- 2. Mortar shall be 1-part cement, 2-parts plaster
- 3. Rain sensor unit and remote control valve actuator connectors to be provided when specified.
- 4. See project plans for location and number of irrigation controllers for each cabinet. Install the cabinet with the back facing the direction of oncoming traffic in the nearest traffic lane.
- 5. The electrical items shown in dropout are not labeled. See Standard Plan ES-3H for electrical



1"C, Min FLOW SENSOR CONDUIT (WHEN Req)—

CONCRETE-

FOUNDATION

DOME ANTENNA (WHEN Reg)-

RAIN SENSOR UNIT, SEE NOTE 3 AND

MOUNTING DETAIL

VANDAL RESISTANT ENCLOSURE FOR RAIN SENSOR

2" Min-

1/2"C, CONTROL WIRES AS Req

TERMINAL BLOCK

6" × 6" × 1'-6" GUTTER, LACE WIRING WITH

NO SLACK

MOUNTING PANEL

99

-JOINT

-IRRIGATION CONTROLLER

ENCLOSURE

STAINLESS STEEL CAP WITH CHAIN-

SPACE FOR 2ND

ELEVATION

(WHEN Req)-

-CONCRETE PAD

-SPACE FOR IRRIGATION CONTROLLER

-ANTENNA ADAPTER BULKHEAD

WITH NEOPRENE GASKET MOUNT

2"C, TYPE 1 OR 4

RCV ACTUATOR

RCV ACTUATOR

BNC PLUG AT EACH END

'/2"C, TYPE 1 OR 4, CONTROL WIRES AS Reg FOR RAIN SENSOR, SEE NOTE 3

(TO BE FURNISHED ONLY WHEN SPECIFIED)

CONNECTOR, SEE NOTE 3, Typ -CONTROL WIRES AS Req, Typ

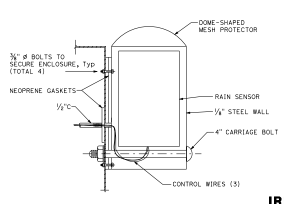
ANTENNA WITH BNC

JACK TO JACK

CABINET

<u>PLAN</u>

## CABINET SECTION



RAIN SENSOR UNIT

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

## IRRIGATION CONTROLLER **ENCLOSURE CABINET**

NO SCALE

RSP H10 DATED JULY 21, 2017 SUPERSEDES RSP H10 DATED JULY 15, 2016 AND STANDARD PLAN H10 DATED OCTOBER 30, 2015 - PAGE 239 OF THE STANDARD PLANS BOOK DATED 2015.

REVISED STANDARD PLAN RSP H10

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STANDARD

PLAN

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